

George Daigle
(123) 456-7890
G.daigle@gmail.com
12 Main Street, San Antonio, TX 45678

Profile

Practical and resourceful pipeline welder with a professional work ethic, excellent customer service, and over ten years' experience. Ability to multitask and handle a variety of residential and commercial welding construction jobs. Proficient in pipe installation, maintenance, and repair tasks using powered and handheld tools. Works with efficiency and professionalism, keeping work areas clean and well organized.

Professional Experience

Pipeline Welder, Clark and Sons, San Antonio, TX

June 2012 to Present

- Perform pipeline welding and pipe assembly for commercial and residential building projects
- Maintain and update skills regarding health and safety, new technologies and welding protocol. Comply with department guidelines in all work
- Provide on-call and emergency response when needed
- Inform the supervisor of project progress, update reports regularly
- Organization of work areas
- Evaluate completed welding work for flaws or damage
- Regularly travel to work in different locations

Pipeline Welder, Kennebec Energy Solutions, San Antonio, TX

June 2010 to May 2012

- Dismantle, straighten, and assemble metal pipes
- Utilize arc and gas welding skills and techniques to complete the welding process
- Maintain work logs
- Update materials logs
- Operate handheld and power welding tools safely
- Complete pipeline welding work to the approved specifications
- Clean and organize work area

Education

Diploma in Welding Technology

Michigan Technological institute, September 2008 – May 2010

Key Skills

- Extensive pipeline welding experience
- Construction, maintenance and repair work
- Superior grasp of welding health and safety, rules, and regulations
- Precision measuring
- Ability to read sketches and blueprints
- Verbal and written communication
- Organized
- Teamwork and leadership
- Analytical and problem-solving ability

Certifications

- First aid certificate
- Construction site safety certificate